

50GHz to 75GHz | V-Band

Part Number: WAG-15-E90

WR-15 90° E Plane bend

- 50GHz to 75GHz
- Copper waveguide
- Brass flanges
- Gold plated
- 1 inch
- Very low loss

Input Port WR-15 Waveguide, UG-387/U Flange Output Port WR-15 Waveguide, UG-387/U Flange



STOCK#:	Part Number: WAG-15-E90
JIOCK#.	i dit itallibel. WAO-15-E50

PRODUCT OVERVIEW

Precision mmw E-Plane 90° bends are built with high precision and then gold plated for high corrosion resistance. They have very low loss and great VSWR

APPLICATIONS

- 5G Systems
- Radar
- Communication Systems
- Satellite Communication







Phone: +1 (727) 371-5596 <u>Sales@PrecisionMMW.com</u>

www.PrecisionMMW.com

Parameter	Specification
Frequency Range	50GHz to 75GHz
Insertion Loss	0.13 Typical
VSWR	1.03:1 Typical
Flange	UG-387/U

L-)L-)E-(CJC-JC))